In the Specification:

Please substitute the following paragraphs for the corresponding paragraphs beginning at the indicated location in the specification as originally filed.

Page 2, line 2+:

Therefore, for dissolving resolving such inconveniences, as shown in Fig. 4, JP-A-6-203652 discloses a shielded cable 8 in which a first insulating layer 5 around core wires 4, a shielding layer 6 and a second insulating layer 7 are alternately laminated. Also, an amorphous magnetic tape 9 is wound on at least one part of an outer circumference of the second insulating layer 7. (For example, JP-A-6-203652, page 1 to 4, Figs. 1 and 2)

Page 2, line 11+:

The cable disclosed in JP-A-6-203652 has advantageous advantages with respect to restrictions such as the mounting space and weight in comparison with the related cable having the ferrite core. However, the suppressing effect of EMI noise is very low since a base tape of the amorphous magnetic tape composing the amorphous magnetic substance is made of polyester or PPS (polyphenylene sulfide). Also, the amorphous magnetic tape is also wound around only one portion of the second insulating layer.

Page 6, line 13+:

The EMI suppressing cable 10 of the invention includes a step of respectively forming and covering the ferrite compound-mixed resin layers 15 on the insulative covering layers 14 covered on the respective core wires 11, and a step of forming the core wire bundle 16 by bundling the plurality of core wires 11 having the ferrite compound-mixed covering layers, and forming the shielding layers to be the cover on the

outer circumference of the core wire bundle 16 and beside forming the outer sheath layer 13 on the outer circumference of the shielding layer 12 to be the cover. The EMI suppressing cable is, therefore, comparatively simple, so that productivity is increased at low cost, and the structure may be easily reduced in size, and is ready for incorporating in various kinds of electronic devices in company with good flexibility. Thus, according to the invention, the outside mounting of ferrite cores or the equipping of ferrite beads as internal electronic parts of the related art are any no longer unnecessary necessary.